

Claims

1. A method for weaving fabrics comprising partly single-ply portions and partly two-ply portions, especially air bag fabrics, said two-ply portions consisting of an upper ply and a lower ply, comprising the steps:

(a) interweaving the warp threads furnished by at least two warp beams;

(b) producing each upper ply and each lower ply with the warp thread band of an assigned warp beam; and

(c) controlling the at least two warp beams for tension, each independently of the other.

2. The method as set forth in claim 1, wherein said warp beams receive differing warp thread materials.

3. The method as set forth in claim 1, further comprising implementing the method on a weaving machine fitted with a Jacquard machine.

4. A method for weaving fabrics on a weaving machine including a Jacquard machine, the method comprising:

- (a) interweaving warp threads furnished by at least two warp beams;
- (b) producing an upper ply and lower ply with a warp thread band of an assigned warp beam; and
- (c) independently controlling tension of the warp beams.